State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary					
Waterbody Name			Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)
× <sub>1</sub>					20181021-50
Sampling Location	,				Database Key
RSS-R-	27m-18	-1021	18		177584048
SWIMS Station ID		Station Nam			
10049350	ЕММО	NS CREEK -	CONTROL REACH NEAT	R STRATTO	N LAKE RD
Latitude	Longitude	Lat/L	ong Determination Meth	od (circle)	Datum Used if using GPS
44.29605	-89.24131			SPS	WGS84 or NAD83
Basin (WMU)		Watershee	d Name		County
WOLF RIVER	*	WAUPAC.	A RIVER		PORTAGE
Sample and Site Descri	otors				
Sample Collector (Last I			Project Name		
DAVID A BOLHA, MICH	IAEL P SHUPRYT		EMMONS CREEK I	DISCHARGE	REDUCTION MI FY18
Sampling Device					
D-Frame Kick Ne	t Surbe	r Sampler	Eckman		
Ponar					
i onai	Artifici	al Substrate	Hess Sampler	X Other:	(ore
Habitat Sampled					
Riffle	Run		Pool	2.7	
Other	Shore	ine Composit		الممامة الماء	4-4
Littoral Zone				ampied Habi	tat
		idal Zone	Wetland		
Total Sampling Time (mi	n) Estimated Area Sa	mpled (m <sup>2</sup> )	Number of Samples in C	omposite	
		1		F	Replicate No of
Reason For Sampling		1		- Li	10pilodic (10:
Least Impacted R	eference Baselii	ne	Impact / Treatme	ent Site	
Control Site	Trend				al Project
Water Temp. (C) D.O. (m	ng/l) D.O. (% sat.) pl	H (su)	Conductivity (umhos/cm)	**;	Transparency (cm)
		, ,	(		Transparency (CIII)
Water Color					
		E	Stimated Stream Velocit		
Clea	r Turbid Sta	ined	(< 0.15 m/s)	Moderate (0.15 m/s	Fast (> 0.5 m/s) (> 0.5 m/s)
Measured Velocity	circle units	Average Stre	eam Depth of reach (m)		, , , , , , , , , , , , , , , , , , , ,
	m/s or f/s	orugo our	din Deptil of reach (III)	Average	Stream Width of reach (m)
Composition of Substrat	1				ψ.
,	o dampica (i ercent).				· · · · · · · · · · · · · · · · · · ·
Boulders			lubble	(	Gravel
Bedrock: (basketball or larger):		(t			(ladybug to tennisball):
	•				
Sand:	Clay:	S	ilt/Muck:	Over	honoing Vanatation
				Oven	hanging Vegetation:
Aquatic Macrophytes	Leaf Space	•	come Weed Divi	*	
	Lear Snags:_	C	oarse woody Debris:		Other ():
mpeddedness of Subst	rate at Sample Site (%)		Canopy Cover at S	ample Site	(%)